# **Sheffield City Council**

### Application for a permit for a quarry process

Local Authority Pollution Prevention and Control Pollution Prevention and Control Act, 1999 Environmental Permitting (England and Wales) Regulations 2016

#### Introduction

#### When to use this form

Use this form if you are applying for a permit to a Local Authority to operate a quarry process installation as defined in Schedule 1 to the Environmental Permitting Regulations.

The appropriate fee must be enclosed with the application to enable it to be processed further. When complete, send the form and the fee and any additional information to:

Sheffield City Council Environmental Protection Service Howden House 5<sup>th</sup> Floor (North) 1 Union Street Sheffield S1 2SH

Tel: 0114 2734651 Email: epsadmin@sheffield.gov.uk

#### If you need help and advice

We have made the application form as straightforward as possible, but please get in touch with us at the local authority address given above if you need any advice on how to set out the information we need.

For the purposes of Section H of the form, a relevant offence is any conviction for an offence relating to the environment or environmental regulation.

LAPPC application form: to be completed by the operator					
For Local Authority use					
Application reference	Officer reference	Date received			

Α	The basics
<b>A</b> 1	Name and address of the installation (not required for mobile plant)
	Postcode Telephone
<b>A2</b>	<b>Details of any existing environmental permit or consent</b> (for waste operations, include planning permission for the site, plus established use certificates, a certificate of lawful existing use, or evidence why the General Permitted Development Order applies.
А3	Operator details (The 'operator' = the person who it is proposed will have control over the installation in accordance with the permit (if granted).)
	Name:
	Trading name, if different:
	Registered office address:
	Principal office address, if different:
	Company registration number:
ľ	

A4	Any h	old	ing comp	an	y?		
		Cor	mpanies A		diary of a holding company within the meaning of section 2006? If "yes" please fill in details of the ultimate ho		59
	No		Yes				
Nam	ie:						
Trad	ling nam	e, i	f different:				
Regi	istered o	ffic	e address	:			
Princ	cipal offic	ce a	address, if	dif	ferent:		
Com	ipany rec	gist	ration nun	nbe	er:		
A5	can co	nta ' ha	ct directly ve the aut	wi	about your application? It will help to have some th any questions about your application. The person rity to act on behalf of the operator - This can be an	n you nai	me
Nam	ne and po	osit	ion:				
Tele	phone:_					-	
Ema	il:					-	

В	<u>The</u>	<u>installation</u>
B1	Do y	ou crush or screen minerals at a quarry?
	ПΥ	es □ No
B2	Doe peri	s the activity process more than 100,000 tonnes of material in any 12 month od?
	□Y	es 🗆 No
lf you	u have	answered 'yes' to B2 /the installation is not suitable for a simple permit.
ВЗ	Why	is the application being made?
		new installation
		change to existing installation means it now needs a permit
B4	Site	maps – please provide:
	• A	location map with a red line round the boundary of the installation
	Do	cument reference:
	• A	site plan or plans showing where all the relevant activities are on site:
	a)	where the processing plant will be installed
	b)	the areas and buildings/structures designated for materials and waste storage and the type of storage
	c)	the conveyors and transfer points
	d)	any directly associated activities or waste operations.
		ave applying for permit variations, you can also show where on site you might to use for storage etc in the future.
	Doc	ument reference:
B5		here any sites of special scientific interest (SSSIs) or European protected nearer than any of the following distances to the proposed installation?
	• 1	km - where the installation involves mineral or cement and lime activities
	☐ Yes	s □ No
	so, pl	s', is the installation likely to have a significant effect on these sites and, if lease write on a separate sheet or enclose a relevant document explaining the implications are for the purposes of the Conservation (Natural Habitats Regulations 1994 (see appendix 2 of Annex XVII of the general guidance al)

В6	Will emissions from the activity potentially have significant environmental effects (including nuisance)?
	□ Yes □ No
	If 'yes': list the potential significant local environmental effects (including nuisance) of the foreseeable emissions
	Document Reference:
	<ul> <li>please enclose a copy of any environmental impact assessment which has been carried out for the installation under planning legislation or for any other purpose.</li> </ul>
	Document Reference:

С	The details	
C1	Does your installation have arrestment equipme serving silos or dryers with an airflow of: ( <i>Tick a</i>	
	a) over 300m³/minute:	□ Yes □ No
	b) under 300m³/minute and over 100m³/minute:	☐ Yes ☐ No
	c) under 100 m³/minute:	□ Yes □ No
C2	Do you have continuous monitors to show com 1 of the simple permit?	pliance with a numerical limit in Table [informs Condition 2]
	□ Yes □ No	
	If yes, do the continuous monitors have alarms v	which are:
	a) visible	□ Yes □ No
	b) audible	□ Yes □ No
	c) alarm activation recorded automatically	□ Yes □ No
	d) is a trigger level set	□ Yes □ No
	At what percentage of the emission limit is the value	e set?%
C3	Do you have pneumatic transfer of materials?	[informs condition 8]
	□ Yes □ No	
C4	For materials not dealt with in C2, what facilities material and waste? (tick all that apply)	es will be provided to store any dusty [informs condition 4 & 5]
	a) hopper wind-protected on at least 3 sides	
	b) storage bay without suppression and stockpiles	
	kept lower than the retaining walls	
	c) storage bay with suppression	
	d) fully-enclosed stores	
	e) other e.g silos - please specify:	
C5	Will any material be stored in the open (und comprised of one or more of the following: >3n base (MOT) material that has been conditioned run or blended material? [informs con	nm material, sand, scalpings, road sub before deposit, conditioned crusher-
	□ Yes □ No	
C6	Do you have belt conveyors?	[informs condition 6]
	□ Yes □ No	

		es to question C sty material and w				be provided t	
	a)	deep trough grou	nd-level conveyor				
	b)	fully-enclosed cor	nveyor				
	c)	pneumatic handli	ng system				
	d)	bucket elevator					
	e)	wind boards					
	f)	other, please spe	cify:				
<b>C</b> 7		ich of the follow nsfer points, inclu			ck all that a		-
	a)	enclosed					
	b)	enclosed and dud	cted to arrestment	equipment			
	c)	fitted with a chute	•				
	d)	other - please spe	ecify				
C8	<b>W</b> h	nich of the follow	ing techniques w	vill be used		pelt conveyors condition 6]	s? (tick all that
	a)	belt scrapers					
	b)	catch plates					
С9	Ho	other techniques the cleaning – plea w will potentially d waste), arrive at	dusty materials	(including	any raw n		hed products
			Raw Materials	Finished F	Products	Waste	
	F	Road					
	F	Rail					
		Other					
	L						
C10		w will potentially d waste) be trans			all that app		hed products
	a)	tanker			Liii		
	b)	fully-enclosed tra	nsport				
	c)	'canopied' rail wa	•				
	d)	sheeted transport					
	e)	water suppressio	n applied to the tra	insported ma	terial		

	f)	aqueous polymer suppression ap	oplied to the transported material	
	g)	bagged		
	h)	other – please specify:		
C11	Do	you have any quarry roads as p	part of the installation? [informs cond	lition 8]
		Yes □ No		
C12		nich techniques will you use to en the second his indicate the second his indi	ensure that vehicles do not track ma [informs cond	
	a)	Body and wheel wash	□ Yes □ No	
	b)	Wheel wash	□ Yes □ No	
	c)	Hose and brush	□ Yes □ No	
	d)	Sufficient distant to the site boun	dary on sealed road before leaving si	te
			□ Yes □ No	
	e)	Other, please describe:		
C13	Н	ow do you minimise the freefall	of materials at crusher discharge?	
		·	_	
	_			
	-			
	-			
C14	Н	ow do you control dust at scree		oo Toblo 41
	a)	working with wet materials		ns Table 1]
	b)	no fine material		
	c)	location		
	d)	enclosure within machine		
	e)	enclosure within building		
	f)	other, please describe:		
C15	Do	you have environmental manag	gement procedures and policy? [informs condition 3,	11 & 12]
		Yes □ No		
		103 LI 140		

D <u>Anything else</u>						
Please tell us anything else you would like us to take account of.						
Document Reference:						
E Application fee						
You must pay the <u>relevant fee</u> with your application. We do not accept cheques. Please call us on Tel 273 4651 to check the current fees and to pay by card over the phone.						
If we grant you a permit, you will be required to pay an annual subsistence charge, failure to do so will result in revocation of your permit and you will not be able to operate your installation. Please provide details of the address you wish invoices to be sent to and details of someone we may contact about fees and charges within your finance section.						
Name						
Position						
Address						
TelephoneFax						
Email						

### F Protection of information

#### F1 Any confidential or national security info in your application?

If there is any information in your application you think should be kept off the public register for confidentiality or national security reasons, please say what and why. General guidance manual chapter 8 advises on what may be excluded. (Do not include any national security information in your application. Send it, plus the omitted information, to the Secretary of State or Welsh Ministers who will decide what, if anything, can be made public.)

Document Reference:		

## F2 Please note: data protection

The information you give will be used by the Council to process your application. It will be placed on the relevant public register and used to monitor compliance with the permit conditions. We may also use and or disclose any of the information you give us in order to:

- consult with the public, public bodies and other organisations,
- carry out statistical analysis, research and development on environmental issues,
- provide public register information to enquirers,
- make sure you keep to the conditions of your permit and deal with any matters relating to your permit
- investigate possible breaches of environmental law and take any resulting action,
- prevent breaches of environmental law,
- offer you documents or services relating to environmental matters,
- respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows)
- assess customer service satisfaction and improve our service.

We may pass on the information to agents/representatives who we ask to do any of these things on our behalf.

## F3 Please note: it is an offence to provide false etc information

It is an offence under regulation 38 of the EP Regulations, for the purpose of obtaining a permit (for yourself or anyone else), to:

- make a false statement which you know to be false or misleading in a material particular,
- recklessly make a statement which is false or misleading in a material particular
- intentionally to make a false entry in any record required to be kept under any environmental permit condition
- with intent to deceive, to forge or use a document issued or required for any purpose under any environmental permit condition.

If you make a false statement

- we may prosecute you, and
- if you are convicted, you are liable to a fine or imprisonment (or both).

## H <u>Declarations A and B for signing, please</u>

These declarations should be signed by the person listed in answer to question A3. Where more than one person is identified as the operator, all should sign. Where a company or other body corporate is the operator, an authorised person should sign and provide evidence of authority from the board.

**Declaration A:** I/We certify

**EITHER** – As evidence of my/our competence to operate this installation in accordance with the EP Regulations, no offences have been committed in the previous five years relating to the environment or environmental regulation.

OR- The following offences have been committed in the previous five years which may be relevant to my/our competence to operating this installation in accordance with the regulations:

Signature: \_\_\_\_\_\_ Name:

Position: \_\_\_\_\_\_ Date:

Declaration B: I/We certify that the information in this application is correct. I/We apply for a permit in respect of the particulars described in this application (including the listed supporting documentation) I/we have supplied. (Please note that each individual operator must sign the declaration themselves, even if an agent is acting on their behalf.)

Signature: \_\_\_\_\_\_ Name:

Position: \_\_\_\_\_\_ Date:

Position: \_\_\_\_\_ Date:

## **Appendix 2 - Model Permit**

This appendix contains a model permit for [ ] installations – see [relevant para in intro] of this note and para 3.6 of the <u>General Guidance Manual on Policy and Procedures</u>.

#### Notes:

- text in the model permit written in *italics* is advice to regulators.
- text in the model permit in square brackets offers choice to regulators or indicates where information needs to be inserted from the application.
- text bracketed with asterisks (eg \*Alarms shall be tested at least once a week\*.) may be
  omitted by a regulator where the past performance of the plant gives the local authority
  sufficient reassurance about operator compliance "earned recognition".
- the model permit has been drafted for local authorities in England and Wales. Regulators in Scotland and Northern Ireland will need to amend the legal heading and, where appropriate, references to 'Council'
- references to 'installation' will need to be substituted with 'mobile plant' in relevant cases, and other amendments made accordingly
- the purpose of the activity description is to set down the main characteristics of the activity, including any directly associated activities, so it is clear to all concerned what is being authorised by the permit and therefore what changes would need further approval.
   Regulators are advised to include a description of any key items of arrestment and monitoring equipment the operator intends to use or is using.
- it should normally be sufficient for records relating to simplified permits to be kept for no more than 18 months. Where, however, as a result of a 'low risk' rating, inspections are undertaken less often, regulators may want to specify a period which ensures the records are available at the next inspection.

[ ] COUNCIL POLLUTION PREVENTION AND CONTROL ACT 1999 Environmental Permitting (England and Wales) Regulations 2016
Permit ref. no:
Name and address of person (A) authorised to operate the installation ('the operator')
Registered number and office of company (if appropriate)
Address of permitted installation (B)
The installation boundary and key items of equipment mentioned in permit conditions are shown in the plan attached to this permit.
Activity description

The operator (**A**) is authorised to operate the activity<sup>1</sup> at the installation (**B**) subject to the following conditions.

#### **Conditions**

#### **Emissions and monitoring**

- 1. No visible particulate matter shall be emitted beyond the installation boundary.
- 2. The emission requirements and methods and frequency of monitoring set out in Table 1 shall be complied with. Sampling shall be representative.

Any monitoring display required for compliance with the permit shall be visible to operating staff at all times. Corrective action shall be taken immediately if any periodic monitoring result exceeds a limit in Table 1, or if there is a malfunction or breakdown of any equipment which might increase emissions. Monitoring shall be undertaken or repeated as soon as possible thereafter and a brief record shall be kept of the main actions taken.

Where continuous monitors are fitted to show compliance with a numerical limit in Table 1: All continuous monitors fitted to show compliance with the permit shall be fitted with a [visible] [audible] alarm warning of arrestment failure or malfunction. They shall [activate when emissions reach [75%] of the relevant emission limit in Table 1 and] record automatically each activation. \*Alarms shall be tested at least once a week.\*

3. All plant and equipment capable of causing, or preventing, emissions and all monitoring devices shall be calibrated and maintained in accordance with the manufacturer's instructions. \*Records shall be kept of such maintenance.\*

#### Aggregates delivery and storage

<sup>&</sup>lt;sup>1</sup> listed in [ ] in Part 2 of Schedule 1 to the Environmental Permitting Regulations

- 4. Dusty materials (including dusty wastes) shall only be stored in [specify storage location] as detailed on the plan attached to this permit and shall be subject to suppression and management techniques to minimise dust emissions.
- 5. Unused stocking areas should also be controlled to prevent visible dust emissions.

#### Silos where used - delete these conditions if no silos are used on site

- 6. [List material] shall only be stored within the [list material] silos.
- 7. Dust emissions from loading or unloading road tankers shall be minimised by [venting to specify type arrestment plant] [backventing to a delivery tanker fitted with an onboard, truck-mounted relief valve and filtration system] and by connecting transfer lines first to the delivery inlet point and then to the tanker discharge point, and by ensuring delivery is at a rate which does not pressurise the silo.
- 8. Silos and bulk containers of dusty materials shall not be overfilled and there shall be an overfilling alarm.
- 9. When loading silos which were new after Jun 2004, deliveries must automatically stop where overfilling or over-pressurisation is identified.
- 10. Displaced air from pneumatic transfer shall pass through abatement plant prior to emission to air.

#### **Belt conveying**

11. All dusty materials, including wastes, shall be conveyed using [specify conveyor, level of enclosure and enclosure type]. All transfer points shall be fitted with [specify dust control technique].

#### Loading, unloading and transport

12. No potentially dusty materials (including wastes) or finished products shall arrive on or leave the site other than by use of [specify transport type and dust control technique].

#### **Roadways and transportation**

- 13. All areas where there is regular movement of vehicles shall have a consolidated surface capable of being cleaned, and these surfaces shall be kept clean and in good repair. Quarry haul roads are excluded from this provision.
- 14. Vehicles shall not track material from the site onto the highway.

#### <u>Techniques to control fugitive emissions</u>

15. The fabric of process buildings shall be [maintained dust tight and doors shall be kept closed when not in use] [maintained so as to minimise visible dust emissions] select according to visible dust potential of each process building.

#### **Records and training**

- 16. Written or computer records of all tests and monitoring shall be kept by the operator for at least [ ] months. They [and a copy of all manufacturer's instructions referred to in this permit] shall be made available for examination by the Council. \*Records shall be kept of operator inspections, including those for visible and odorous emissions.\*
- 17. Staff at all levels shall receive the necessary training and instruction to enable them to comply with the conditions of this permit. Records shall be kept of relevant training undertaken.

The following two conditions are <u>not</u> needed for PPC permits which transferred automatically into the environmental permitting regime by virtue of regulation 69(6) of the 2007 Regulations and regulation 108(4) of the 2010 Regulations. Where permits are issued on or after 6 April 2008 the next two conditions will not automatically apply and need specific inclusion in the permit where required.

#### Best available techniques

- 18. The best available techniques shall be used to prevent or, where that is not practicable, reduce emissions from the installation in relation to any aspect of the operation of the installation which is not regulated by any other condition of this permit.
- 19. If the operator proposes to make a change in operation of the installation, he must, at least 14 days before making the change, notify the regulator in writing. The notification must contain a description of the proposed change in operation. It is not necessary to make such a notification if an application to vary this permit has been made and the application contains a description of the proposed change. In this condition 'change in operation' means a change in the nature or functioning, or an extension, of the installation, which may have consequences for the environment.

	Table 1 - Emission limits, monitoring and related provisions						
Row	Substance Source		Emission limits/provisions	Type of monitoring	Monitoring frequency		
1	Particulate matter	Arrestment equipment, or any point where dust	No visible emission.	Operator observations	At least daily		
		contaminated air is extracted from the process to atmosphere, with exhaust flow >300m³/min.  Arrestment equipment, or any point where dust contaminated air is extracted from the process to atmosphere, with exhaust flow >100 – 300 m³/min.	New or replacement arrestment equipment should be provided with a design guarantee that the equipment can meet 50mg/m <sup>3</sup>	Recorded indicative monitoring	Continuous		
			Where 50mg/m <sup>3 can</sup> be achieved on existing plant by use of improved abatement consumables this should be complied with.				
			Where 50mg/m³ cannot be achieved on existing plant by use of improved abatement consumables then the plant should achieve 100mg/m³				
			No visible emission.	Operator observations	At least daily		
			New or replacement arrestment equipment should be provided with a design guarantee that the equipment can meet 50mg/m <sup>3</sup>	Indicative monitoring	Continuous		
			Where 50mg/m <sup>3</sup> can be achieved on existing plant by use of improved abatement consumables this should be complied with.				

PG3/08 Publication version 16

			Where 50mg/m <sup>3</sup> cannot be achieved on existing plant by use of improved abatement consumables then the plant should achieve 100mg/m <sup>3</sup>		
		Arrestment equipment, or any point where dust contaminated air is extracted from the process to atmosphere, with exhaust flow <100m³/min.	No visible emission	Operator observation Or Indicative monitoring	At least daily Or Continuous
2	Droplets, persistent mist and fume	All emissions to air (except steam and condensed water vapour)	No droplets, no persistent mist, no persistent fume,	Visual observations	At least daily

#### Notes:

- \*All periodic monitoring results shall be checked by the operator on receipt and sent to the Council within 8 weeks of the monitoring being undertaken.\*
- a) The reference conditions for limits in Table 1 are: 273.1K, 101.3kPa, without correction for water vapour content, unless stated otherwise.
- b) All periodic monitoring shall be over a period that produces 3 distinct results, shall be representative, and shall use standard methods.
- c) The emission limits do not apply during start-up and shut down. All emissions shall be kept to a minimum during these periods

PG3/08 Publication version

### Right to Appeal

You have the right of appeal against this permit within 6 months of the date of the decision. The Council can tell you how to appeal [or supply details with the permit]. You will normally be expected to pay your own expenses during an appeal.

You will be liable for prosecution if you fail to comply with the conditions of this permit. If found guilty, the maximum penalty for each offence if prosecuted in a Magistrates Court is £50,000 and/or 6 months imprisonment. In a Crown Court it is an unlimited fine and/or 5 years imprisonment.

Our enforcement of your permit will be in accordance with the Regulators' Compliance Code.